

USA**Vibration-damped working plate module****CAUTION - Observe operating instructions!**

The installation of accessories and the retrofitting of device components must be performed only in accordance with the specifications in the operating instructions.

Installing the working plate module:

The vibration-damped working plate module consists of:

- a working plate segment with recess [2],
- the stone plate [3],
- the reinforced frame [4],
- 4 rubber buffers [6].

The vibration-damped working plate module is installed in the place of a standard working plate segment [1] to any position in the sample chamber.

1. Remove a working plate segment [1] from the desired installation position in the sample chamber.
2. Insert the 4 rubber buffers [6] into the holes [5] of the reinforcement frame working plate.
3. Slide the frame [4] of the working plate segment below the air duct at the rear panel of the sample chamber, then place it onto the front support. Make sure that the working plate segment is not subjected to any vibrations on the points of support.
4. Place the stone plate [3] centrally into the recess of the frame [4].
5. Place the working plate segment with the recess [7] over the stone plate.

